

Attorney Docket: 030265
U.S. Application No. 10/674,770 Examiner Wong Art Unit 2621
Response to July 27, 2007 Office Action

AMENDMENT TO THE CLAIMS

- [c01] (Currently Amended) A video recorder, comprising:

a processor communicating with memory, the memory for storing video data of an event captured by a camera, the video data comprising a series of picture frames;

a loop buffer also storing the video data of the event captured by the camera, the loop buffer storing the video data for a predetermined duration of time, after which the video data is transferred or discarded; and

a set of rules stored in the memory, the set of rules determining when to transfer the contents of the loop buffer into the memory[[::]];

when the processor determines that the set of rules is unsatisfied, then the processor discards the contents of the loop buffer;

when the processor determines that a rule is satisfied, then the processor transfers the contents of the loop buffer to the memory to provide video data that precedes the event; and

the processor tags the preceding video data with metadata describing the rule that caused the contents of the loop buffer to be transferred to the memory

~~wherein the video recorder utilizes the loop buffer to provide video data preceding the event.~~

- [c02] (Original) A video recorder according to claim 1, wherein the memory comprises a mass-storage device, the mass storage device storing the video data of the event.

- [c03] (Original) A video recorder according to claim 1, wherein the memory comprises an optical storage device.

- [c04] (Original) A video recorder according to claim 1, wherein the memory comprises a memory card.

Attorney Docket: 030265
U.S. Application No. 10/674,770 Examiner Wong Art Unit 2621
Response to July 27, 2007 Office Action

- [c05] (Original) A video recorder according to claim 1, wherein the memory comprises a flash memory storage device.
- [c06] (Original) A video recorder according to claim 1, further comprising an interface to a communications network.
- [c07] (Original) A video recorder according to claim 1, wherein the set of rules specifies vehicular data that causes a transfer of the contents of the loop buffer into the memory devices memory.
- [c08] (Original) A video recorder according to claim 1, further comprising a switch to transfer the contents of the loop buffer into the memory.
- [c09] (Original) A video recorder according to claim 1, wherein the loop buffer also stores audio data of the event captured by a microphone.
- [c10] (Original) A video recorder according to claim 1, further comprising an interface with a vehicle controller to transfer the contents of the loop buffer into the memory.
- [c11] (Currently Amended) A video recorder according to claim 1, ~~wherein the set of rules tags the video data with metadata, the metadata providing a description of a rule that caused the contents of the loop buffer to be transferred to the memory~~ further comprising:
 - means for receiving vehicular data describing powertrain management system information, electrical management system information, and chassis management system information; and
 - means for storing the set of rules specifying the vehicular data that causes the transfer of the contents of the loop buffer to the memory.
- [c12] (Currently Amended) A method, comprising:

Attorney Docket: 030265
U.S. Application No. 10/674,770 Examiner Wong Art Unit 2621
Response to July 27, 2007 Office Action

storing video data of an event in memory, the video data captured by a camera and comprising a series of picture frames;

storing the video data of the event in a loop buffer, the loop buffer storing the video data for a predetermined duration of time, after which the video data is transferred or discarded;

applying a set of rules to transfer the contents of the loop buffer to the memory[[,]]; when the set of rules is unsatisfied, then discarding the contents of the loop buffer;

when a rule is satisfied, then transferring the contents of the loop buffer to the memory to provide video data that precedes the event; and

tagging the preceding video data with metadata describing the rule that caused the contents of the loop buffer to be transferred to the memory

wherein the method provides video data preceding the event.

[c13] (Original) A method according to claim 12, further comprising transferring the contents of the loop buffer to a mass-storage device.

[c14] (Original) A method according to claim 12, further comprising transferring the contents of the loop buffer to an optical storage device.

[c15] (Original) A method according to claim 12, further comprising transferring the contents of the loop buffer to a flash memory storage device.

[c16] (Original) A method according to claim 12, further comprising transferring the contents of the loop buffer via a communications network.

[c17] (Original) A method according to claim 12, further comprising interfacing with a switch to transfer video data of the event.

Attorney Docket: 030265
U.S. Application No. 10/674,770 Examiner Wong Art Unit 2621
Response to July 27, 2007 Office Action

- [c18] (Original) A method according to claim 12, further comprising transferring audio data of the event.
- [c19] (Original) A method according to claim 12, further comprising interfacing with a vehicle controller to transfer video data of the event.
- [c20] (Currently Amended) A method according to claim 12, further comprising ~~tagging the video data with metadata, the metadata providing a description of a rule that caused the contents of the loop buffer to be transferred to the memory;~~

receiving vehicular data describing powertrain management system information, electrical management system information, and chassis management system information;
and

storing the set of rules specifying the vehicular data that causes the transfer of the contents of the loop buffer to the memory.